**AMENDMENTS TO THE CLAIMS** 

1. (Canceled)

2. (Original) A tungsten-based sintered material having high strength and high hardness

comprising nickel (Ni) in a range from 0.2 to 1.5% by mass, yttrium oxide (Y<sub>2</sub>O<sub>3</sub>) in a range

from 0.1 to 1% by mass, and vanadium carbide (VC) in a range from 0.05 to 0.5% by mass, the

balance being tungsten (W); wherein

tungsten phases are sinter-bonded;

fine nickel phase and yttrium oxide phase which have a largest particle diameter of 5 μm

or less are distributed at boundaries of the tungsten phases; and

a largest particle diameter of the tungsten phase is 20  $\mu$ m or less.

3. (Original) A tungsten-based sintered material having high strength and high hardness

comprising: nickel (Ni) in a range from 0.2 to 1.5% by mass, yttrium oxide (Y<sub>2</sub>O<sub>3</sub>) in a range

from 0.1 to 1% by mass, and at least one of cobalt (Co) and iron (Fe) in a range from 0.01 to

0.5% by mass, the balance being tungsten (W); wherein

tungsten phases are sinter-bonded;

any one of fine Ni-Co alloy phase, Ni-Fe alloy phase, and Ni-Co-Fe alloy phase which

have a largest particle diameter of 5 µm or less and yttrium oxide phase which has a largest

particle diameter of 5 µm or less are distributed at boundaries of the tungsten phases; and

a largest particle diameter of the tungsten phase is 30 µm or less.

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4. (Original) A tungsten-based sintered material having high strength and high hardness

comprising: nickel (Ni) in a range from 0.2 to 1.5% by mass, yttrium oxide (Y<sub>2</sub>O<sub>3</sub>) in a range

from 0.1 to 1% by mass, vanadium carbide (VC) in a range from 0.05 to 0.5% by mass, and at

least one of cobalt (Co) and iron (Fe) in a range from 0.01 to 0.5% by mass, the balance being

tungsten (W); wherein

tungsten phases are sinter-bonded;

any one of fine Ni-Co alloy phase, Ni-Fe alloy phase, and Ni-Co-Fe alloy phase which

have a largest particle diameter of 5 µm or less and yttrium oxide phase which has a largest

particle diameter of 5 µm or less are distributed at boundaries of the tungsten phases; and

a largest particle diameter of the tungsten phase is 20 µm or less.

5. (Original) A tungsten-based sintered material having high strength and high hardness

comprising: nickel (Ni) in a range from 0.2 to 1.5% by mass, yttrium oxide (Y<sub>2</sub>O<sub>3</sub>) in a range

from 0.1 to 1% by mass, and at least one of molybdenum (Mo), chromium (Cr), niobium (Nb),

and rhenium (Re): 0.5 to 4%; the balance being tungsten (W); wherein

W-M alloy phases (wherein M denotes at least one of Mo, Cr, Nb, and Re) are sinter-

bonded;

any one of fine Ni phase having a largest particle diameter of 5 µm or less and yttrium

oxide phase having a largest particle diameter of 5 µm or less are distributed at boundaries of the

W-M alloy phases; and

a largest particle diameter of the W-M alloy phase is 30 µm or less.

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6. (Original) A tungsten-based sintered material having high strength and high hardness

comprising: nickel (Ni) in a range from 0.2 to 1.5% by mass, yttrium oxide (Y<sub>2</sub>O<sub>3</sub>) in a range

from 0.1 to 1% by mass, at least one of molybdenum (Mo), chromium (Cr), niobium (Nb), and

rhenium (Re): 0.5 to 4%; and vanadium carbide (VC) in a range from 0.05 to 0.5% by mass, the

balance being tungsten (W); wherein

W-M alloy phases (wherein M denotes at least one of Mo, Cr, Nb, and Re) are sinter-

bonded;

any one of fine Ni phase having a largest particle diameter of 5 μm or less and yttrium

oxide phase having a largest particle diameter of 5 µm or less are distributed at boundaries of the

W-M alloy phases; and

a largest particle diameter of the W-M alloy phase is 15 μm or less.

7. (Original) A tungsten-based sintered material having high strength and high hardness

comprising: nickel (Ni) in a range from 0.2 to 1.5% by mass, yttrium oxide (Y<sub>2</sub>O<sub>3</sub>) in a range

from 0.1 to 1% by mass, at least one of molybdenum (Mo), chromium (Cr), niobium (Nb), and

rhenium (Re): 0.5 to 4%; and at least one of cobalt (Co) and iron (Fe) in a range from 0.01 to

0.5% by mass, the balance being tungsten (W); wherein

W-M alloy phases (wherein M denotes at least one of Mo, Cr, Nb, and Re) are sinter-

bonded;

any one of fine Ni-Co alloy phase, Ni-Fe alloy phase, and Ni-Co-Fe alloy phase which

have a largest particle diameter of 5 µm or less and yttrium oxide phase which has a largest

particle diameter of 5 µm or less are distributed at boundaries of the tungsten phases; and

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a largest particle diameter of the W-M alloy phase is 30 μm or less.

(Original) A tungsten-based sintered material having high strength and high hardness 8.

comprising: nickel (Ni) in a range from 0.2 to 1.5% by mass, yttrium oxide (Y<sub>2</sub>O<sub>3</sub>) in a range

from 0.1 to 1% by mass, at least one of molybdenum (Mo), chromium (Cr), niobium (Nb), and

rhenium (Re): 0.5 to 4%; vanadium carbide (VC) in a range from 0.05 to 0.5% by mass, and at

least one of cobalt (Co) and iron (Fe) in a range from 0.01 to 0.5% by mass, the balance being

tungsten (W); wherein

W-M alloy phases (wherein M denotes at least one of Mo, Cr, Nb, and Re) are sinter-

bonded;

any one of fine Ni phase having a largest particle diameter of 5 μm or less and yttrium

oxide phase having a largest particle diameter of 5 µm or less are distributed at boundaries of the

W-M alloy phases; and

a largest particle diameter of the W-M alloy phase is 15 μm or less.

9. (Currently Amended) A hot press mold for optical glass lenses composed at least partly

of the tungsten-based sintered material according to any one of claims 1 to 8 2 to 8.

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